## AMENDMENTS TO THE CLAIMS

1. (Currently amended) A system for discovering and identifying a server, the

system comprising:

a network comprising at least one domain, wherein the at least one domain comprises-at

least one server comprising a plurality of servers; and

a communication device comprising:

a server monitoring unit operable for:

dynamically discovering at least one a server on the network;

monitoring at least one the server on the network; [[and]]

determining information associated with the monitored server, wherein the

information is used to connect to the monitored server after a network failure situation;

determining if additional information associated with the monitored server

is required, the additional information including data necessary to robustly connect to the

monitored server or to identify the monitored server's type;

requesting the additional information from the monitored server; and

determining the monitored server's role based on the additional

information received from the monitored server; and

a potential server storage unit operable for[[:]] storing the information associated

with the monitored server.

2. (Currently amended) The system of claim 1, wherein the communication device

further comprises:

LAW OFFICES OF CHRISTENSEN O'CONNOR JOHNSON KINDNESS<sup>PLIC</sup> 1420 Fifth Avenuc Suite 2800

Seattle, Washington 98101 206.682.8100 a role inquiry storage unit adapted to store role inquiry data used to determine the role of

the monitored server, wherein the role inquiry data comprises information inquiries pertaining to

identification of a plurality of server types.

3. (Currently amended) The system of claim 2, wherein the potential server storage

unit is further operable for receiving and storing potential server data used to identify potential

servers, wherein the potential server data is received from a networking directory or from the

potential server's response to the role inquiry data.

4. (Original) The system of claim 3, wherein the server monitoring unit is further

operable for:

communicating with the network, the role inquiry storage unit, and the potential server

storage unit,

wherein the server monitoring unit is operable for receiving the potential server data from

the potential server storage unit;

determining whether the potential server data requires additional information from a

potential server,

wherein the additional information comprises information to robustly connect to the

potential server or to identify the server type of the potential server;

receiving role inquiry data from the role inquiry storage unit;

providing role inquiry data to the potential server;

receiving additional information from the potential server;

determining the potential server's role from the additional information; and

providing the additional information from the potential server to the potential server

storage unit.

LAW OFFICES OF CHRISTENSEN O'CONNOR JOHNSON KINDNESS<sup>PLIC</sup> 1420 Fifth Avenue

1420 Fifth Avenue Suite 2800

Scattle, Washington 98101 206.682 8100

5. (Original) The system of claim 4, the server monitoring unit further adapted to

receive networking data from the networking directory and provide the networking data to the

potential server storage unit as potential server data, wherein networking data comprises

information necessary to robustly connect to the potential server or information necessary to

identify the potential server's role.

6. (Original) The system of claim 1, the system further comprising:

a network operating system unit adapted to communicate with the network and the server

monitoring unit,

wherein the network operating system unit is adapted for:

receiving the potential server data and the role inquiry data from the server

monitoring unit;

providing the potential server data and the role inquiry data to the potential server;

receiving the additional information from the potential server; and

providing the additional information to the server monitoring unit.

7. (Currently amended) A method for discovering a server in a network, the method

comprising:

dynamically discovering at least one a server on a network;

receiving a name of the at least one server on the network;

filling in contact information associated with the at least one server;

storing the contact information necessary for connecting to the at least one server;

determining whether the network is functioning properly; and

connecting to the at least-one server, if the network is not functioning properly.

LAW OFFICES OF CHRISTENSEN O'CONNOR JOHNSON KINDNESSPILC 1420 Fifth Avenue Suite 2800

Seattle, Washington 98101 206.682.8100 8. (Currently amended) The method of claim 7, wherein determining whether the

network is functioning properly comprises:

determining whether a domain name service (DNS) server is available by attempting to

resolve a fully qualified domain name (FQDN) associated with the at least one server; and

determining whether network basic input/output system (NetBIOS) traffic exists by

attempting to resolve a NetBIOS name associated with the at least one server,

wherein the network is functioning properly if the FQDN and the NetBIOS name resolve.

9. (Currently amended) The method of claim 7, wherein dynamically discovering at

least one <u>a</u> server comprises:

generating a first list of enumerated domains through domain trust discovery;

generating a second list of enumerated domains through directory partitions discovery;

determining whether at least one domain was found in the first list of enumerated

domains or the second list of enumerated domains; and

generating a third list of enumerated domains through networking discovery, if no

domain was found in the first list of enumerated domains or the second list of enumerated

domains.

10. (Currently amended) The method of claim 9, wherein dynamically discovering at

least one a server further comprises:

generating a first list of enumerated servers through directory object discovery for each

enumerated domain;

determining whether an error occurred during the directory object discovery;

performing a first sequence if an error did not occur during the directory object

discovery, the first sequence comprising:

LAW OFFICES OF CHRISTENSEN O'CONNOR JOHNSON KINDNESSPILE

1420 Fifth Avenue Suite 2800

Scattle, Washington 98101 206.682.8100 determining whether a server was found in the first list of servers; and

generating a second list of enumerated servers through networking discovery, if

no server was found in the first list of servers; and

performing a second sequence if an error occurred during the directory object discovery,

the second sequence comprising:

generating a second list of enumerated servers through networking discovery.

11. (Currently amended) The method of claim 7, wherein filling in contact

information associated with the at-least-one server further comprises:

receiving a server name from a user;

receiving a first domain name from the user, if the user provides the first domain name;

querying a server associated with the server name for a second domain name, wherein the

server belongs to a domain identified by the second domain name;

determining whether the user provided the first domain name;

verifying the first domain name, if it is determined that the first domain name was

provided by the user;

determining whether the user provided a server identifier name; and

processing the server identifier name, if the server identifier name was provided by the

user.

12. (Original) The method of claim 11, wherein the method further comprises:

determining whether an error occurred when querying the server identified by the server

name for a second domain name; and

terminating operation of the method if the determination is made that an error occurred.

-6-

LAW OFFICES OF CHRISTENSEN O'CONNOR JOHNSON KINDNESSPLE 1420 Fifth Avenue

1420 Fifth Avenue Suite 2800 Seattle, Washington 98101

206.682.8100

13. (Original) The method of claim 11, wherein the server identifier name is selected

from a list comprising a NetBIOS name and a FQDN.

14. (Original) The method of claim 13, wherein verifying the first domain name

comprises:

determining whether the first domain name is the same as the second domain name;

using the second domain name as a designated domain name if it is determined that the

first domain name and the second domain name are not the same;

using the first domain name as a designated domain name if it is determined that the first

domain name and the second domain name are the same; and

marking a flag that identifies the designated domain name as not validated.

15. (Original) The method of claim 14, wherein processing the NetBIOS name or

FQDN comprises:

using a network directory to search for a server identified by the NetBIOS name or the

FQDN within a predetermined domain;

determining whether the server identified by the NetBIOS name or FQDN was found in

the predetermined domain;

performing a first sequence if the server identified by the NetBIOS name or FQDN was

not found in the predetermined domain, the first sequence comprising:

determining whether the designated domain name is validated; and

validating the designated domain name, if it is determined that the designated

domain name was not validated; and

performing a second sequence if the server identified by the NetBIOS name or FQDN

was found in the predetermined domain, the second sequence comprising:

LAW OFFICES OF CHRISTENSEN O'CONNOR JOHNSON KINDNESS<sup>PALC</sup> 1420 Fifth Avenue

Suite 2800

Scattle, Washington 98101 206.682.8100 storing the NetBIOS name as contact information, if the server was identified by

the NetBIOS name; and

storing the FQDN as contact information, if the server was identified by the

FQDN.

16. (Original) The method of claim 15, wherein validating the designated domain

name comprises:

using DNS reverse lookup to find a correct name type;

determining whether DNS reverse lookup found the correct name type;

performing a third sequence if DNS reverse lookup did not find the correct name type,

the third sequence comprising:

designating the NetBIOS name as contact information, if the user provided the

NetBIOS name; and

designating a first label of the FQDN as contact information, if the user did not

provide the NetBIOS name.

17. (Original) The method of claim 7, wherein storing the contact information

necessary for connecting to the at least one server comprises:

determining a valid internet protocol (IP) address for connecting to the server;

sending an administrative network call to the server using the valid IP address;

determining whether an error occurred when sending the administrative network call to

the server:

performing a first sequence if an error did not occur when sending the administrative

-8-

network call to the server, the first sequence comprising:

storing the valid IP address as contact information; and

LAW OFFICES OF CHRISTENSEN O'CONNOR JOHNSON KINDNESSPILE 1420 Fifth Avenue

Suite 2800

Scattle, Washington 98101 206.682.8100

performing a second sequence if an error did occur when sending the administrative

network call to the server, the second sequence comprising:

determining whether a FQDN associated with the server is valid;

storing a NetBIOS name associated with the server, if the FQDN is not valid; and

storing the FQDN associated with the server, if the FQDN is valid.

18. (Original) The method of claim 17, wherein determining whether a FQDN

associated with the server is valid comprises determining whether the FQDN is non-null FQDN.

19. (Original) The method of claim 17, wherein determining a valid IP address

comprises:

determining whether the server has a non-null FQDN;

determining whether the FQDN resolves properly, if the server has a non-null FQDN;

and

designating an IP address retrieved from resolving the FQDN as the valid IP address, if

the FQDN resolves properly.

20. (Original) The method of claim 19, wherein determining a valid IP address

further comprises:

determining whether the server has a non-null NetBIOS name;

determining whether the NetBIOS name resolves properly, if the server has a non-null

NetBIOS name; and

designating an IP address retrieved from resolving the NetBIOS name as the valid IP

-9-

address, if the NetBIOS name resolves properly.

LAW OFFICES OF CHRISTENSEN O'CONNOR JOHNSON KINDNESSPILE 1420 Fifth Avenue

1420 Fifth Avenue Suite 2800 Seattle, Washington 98101

206.682.8100

21. (Previously presented) The method of claim 20, wherein determining a valid EP

address further comprises:

determining if there is a cached IP address associated with the server; and

designating the cached IP address as the valid IP address, if the cached EP address

associated with the server exists.

22. (Currently amended) A method for identifying a server in a network, the method

comprising:

designating a remote computer for determining a server role for the remote computer, the

server role being defined by a functionality of the server, the server role including a printer

server;

selecting a role inquiry from a set of role inquiries, the set of role inquiries comprising

requests to determine the server role and requests to monitor the server after the server role has

been determined, wherein if the server role has been determined as the printer server, the

requests to monitor the server include printer ports information and spool directory information;

querying the remote computer with the role inquiry;

receiving a response to the role inquiry from the remote computer; and

attempting to determine a server role of the remote computer from the response.

23. (Original) The method of claim 22, wherein the method further comprises:

selecting a second role inquiry from a set of role inquiries, if the server role of the remote

computer cannot be determined;

querying the remote computer with the second role inquiry;

receiving a second response to the second role inquiry from the remote computer; and

determining server role of the remote computer from the second response.

LAW OFFICES OF CHRISTENSEN O'CONNOR JOHNSON KINDNESS<sup>PLLC</sup> 1420 Fifth Avenuc 24. (Original) The method of claim 22, wherein the attempt to determine a server

role of the remote computer from the response is successful.

25. (Currently amended) A computer-readable medium having computer-executable

instructions for discovering a server in a network, the computer-executable instructions

performing steps comprising:

dynamically discovering at-least-one a server on a network;

receiving a name of the at least one server on the network, the name being selected from

a list comprising a NetBIOS name and a FQDN;

filling in contact information associated with the at-least one server, the filling in contact

information associated with the server including processing the name of the server on the

network, the processing comprising:

(a) locating the server in a predetermined domain; and

(b) storing the name of the server as the contact information necessary for

connecting to the server;

storing the contact information necessary for connecting to the at least one server;

determining whether the network is functioning properly; and

connecting to the at least one server, if the network is not functioning properly.

26. (Original) The computer-readable medium of claim 25, wherein determining

whether the network is functioning properly comprises:

determining whether a DNS server is available by attempting to resolve a FQDN

associated with the at least one server; and

determining whether NetBIOS traffic exists by attempting to resolve a NetBIOS name

associated with the at least one server,

LAW OFFICES OF CHRISTENSEN O'CONNOR JOHNSON KINDNESSPLIC 1420 Fifth Avenue

1420 Fifth Avenue Suite 2800

Seattle, Washington 98101 206.682.8100 wherein the network is functioning properly if the FQDN and the NetBIOS name resolve.

27. (Currently amended) The computer-readable medium of claim 25, wherein

dynamically discovering at least one a server comprises:

generating a first list of enumerated domains through domain trust discovery;

generating a second list of enumerated domains through directory partitions discovery;

determining whether at least one domain was found in the first list of enumerated

domains or the second list of enumerated domains; and

generating a third list of enumerated domains through networking discovery, if no

domain was found in the first list of enumerated domains or the second list of enumerated

domains.

28. (Currently amended) The computer-readable medium of claim 27, wherein

dynamically discovering at least one a server further comprises:

generating a first list of enumerated servers through directory object discovery for each

enumerated domain;

determining whether an error occurred during the directory object discovery;

performing a first sequence if an error did not occur during the directory object

discovery, the first sequence comprising:

determining whether a server was found in the first list of servers; and

generating a second list of enumerated servers through networking discovery, if

no server was found in the first list of servers; and

performing a second sequence if an error occurred during the directory object discovery,

-12-

the second sequence comprising:

generating a second list of enumerated servers through networking discovery.

LAW OFFICES OF CHRISTENSEN O'CONNOR JOHNSON KINDNESS<sup>PLLC</sup> 1420 Fifth Avenue

1420 Fifth Avenue Suite 2800 Scattle, Washington 98101

206.682.8100

29. (Currently amended) The computer-readable medium of claim 25, wherein filling

in contact information associated with the at least one server comprises:

receiving a server name from a user;

receiving a first domain name from the user, if the user provides the first domain name;

querying a server associated with the server name for a second domain name, wherein the

server belongs to a domain identified by the second domain name;

determining whether the user provided the first domain name;

verifying the first domain name, if it is determined that the first domain name was

provided by the user;

determining whether the user provided a server identifier name; and

processing the server identifier name, if the server identifier name was provided by the

user.

30. (Original) The computer-readable medium of claim 29, having further computer-

executable instructions for performing the steps of:

determining whether an error occurred when querying the server identified by the server

name for a second domain name; and

terminating operation of the method if the determination is made that an error occurred.

31. (Original) The computer-readable medium of claim 29, wherein the server

identifier name is selected from a list comprising a NetBIOS name and a FQDN.

32. (Original) The computer-readable medium of claim 31, wherein verifying the

first domain name comprises:

determining whether the first domain name is the same as the second domain name;

LAW OFFICES OF CHRISTENSEN O'CONNOR JOHNSON KINDNESSPEEC

1420 Fifth Avenue Suite 2800 using the second domain name as a designated domain name if it is determined that the

first domain name and the second domain name are not the same;

using the first domain name as a designated domain name if it is determined that the first

domain name and the second domain name are the same; and

marking a flag that identifies the designated domain name as not validated.

33. (Original) The computer-readable medium of claim 32, wherein processing the

NetBIOS name or FQDN comprises:

using a network directory to search for a server identified by the NetBIOS name or the

FQDN within a predetermined domain;

determining whether the server identified by the NetBIOS name or FQDN was found in

the predetermined domain;

performing a first sequence if the server identified by the NetBIOS name or FQDN was

not found in the predetermined domain, the first sequence comprising:

determining whether the designated domain name is validated; and

validating the designated domain name, if it is determined that the designated

domain name was not validated; and

performing a second sequence if the server identified by the NetBIOS name or FQDN

was found in the predetermined domain, the second sequence comprising:

storing the NetBIOS name as contact information, if the server was identified by

the NetBIOS name; and

storing the FQDN as contact information, if the server was identified by the

FQDN.

LAW OFFICES OF CHRISTENSEN O'CONNOR JOHNSON KINDNESS<sup>PLLC</sup> 1420 Fifth Avenue

1420 Fifth Avenue Suite 2800

Seattle, Washington 98101 206.682.8100

34. (Original) The computer-readable medium of claim 33, wherein validating the

designated domain name comprises:

using DNS reverse lookup to find a correct name type;

determining whether DNS reverse lookup found the correct name type;

performing a third sequence if DNS reverse lookup did not find the correct name type,

the third sequence comprising:

designating the NetBIOS name as contact information, if the user provided the

NetBIOS name; and

designating a first label of the FQDN as contact information, if the user did not

provide the NetBIOS name.

35. (Currently amended) The computer-readable medium of claim 25, wherein

storing the contact information necessary for connecting to the at least one-server comprises:

determining a valid internet protocol (IP) address for connecting to the server;

sending an administrative network call to the server using the valid IP address;

determining whether an error occurred when sending the administrative network call to

the server;

performing a first sequence if an error did not occur when sending the administrative

network call to the server, the first sequence comprising:

storing the valid IP address as contact information; and

performing a second sequence if an error did occur when sending the administrative

network call to the server, the second sequence comprising:

determining whether a FQDN associated with the server is valid;

storing a NetBIOS name associated with the server, if the FQDN is not valid; and

storing the FQDN associated with the server, if the FQDN is valid.

LAW OFFICES OF CHRISTENSEN O'CONNOR JOHNSON KINDNESS<sup>FLLC</sup> 1420 Fifth Avenue

Suite 2800

Seattle, Washington 98101 206 682.8100

36. (Original) The computer-readable medium of claim 35, wherein determining

whether a FQDN associated with the server is valid comprises determining whether the FQDN is

non-null FQDN.

37. (Original) The computer-readable medium of claim 35, wherein determining a

valid IP address comprises:

determining whether the server has a non-null FQDN;

determining whether the FQDN resolves properly, if the server has a non-null FQDN;

and

designating an LP address retrieved from resolving the FQDN as the valid IP address, if

the FQDN resolves properly.

38. (Original) The computer-readable medium of claim 37, wherein determining a

valid EP address further comprises:

determining whether the server has a non-null NetBIOS name;

determining whether the NetBIOS name resolves properly, if the server has a non-null

NetBIOS name; and

designating an IP address retrieved from resolving the NetBIOS name as the valid IP

address, if the NetBIOS name resolves properly.

39. (Previously presented) The computer-readable medium of claim 38, wherein

determining a valid IP address further comprises:

determining if there is a cached IP address associated with the server; and

designating the cached IP address as the valid IP address, if the cached IP address

associated with the server exists.

LAW OFFICES OF CHRISTENSEN O'CONNOR JOHNSON KINDNESSPILE 1420 Fifth Avenue

1420 Fifth Avenue Suite 2800

Seattle, Washington 98101 206.682.8100

-16-

40. (Currently amended) A computer-readable medium having computer-executable

instructions for identifying a server in a network, the computer-executable instructions

performing steps comprising:

designating a remote computer for determining a server role for the remote computer, the

server role being defined by a functionality of the server, the server role including a printer

server;

selecting a role inquiry from a set of role inquiries, the set of role inquiries comprising

requests to determine the server role and requests to monitor the server after the server role has

been determined, wherein if the server role has been determined as the printer server, the

requests to monitor the server include printer ports information and spool directory information;

querying the remote computer with the role inquiry;

receiving a response to the role inquiry from the remote computer; and

attempting to determine a server role of the remote computer from the response.

41. (Original) The computer-readable medium of claim 40, wherein the method

further comprises:

selecting a second role inquiry from a set of role inquiries, if the server role of the remote

computer cannot be determined;

querying the remote computer with the second role inquiry;

receiving a second response to the second role inquiry from the remote computer; and

determining server role of the remote computer from the second response.

42. (Original) The computer-readable medium of claim 40, wherein the attempt to

determine a server role of the remote computer from the response is successful.

LAW OFFICES OF CHRISTENSEN O'CONNOR JOHNSON KINDNESSPILE 1420 Fifth Avenue

Suite 2800

Seattle, Washington 98101 206.682.8100

-17-